

IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 8, at prenumbered line 15, has been amended as follows:

Further, the fourth step is a first round of light shining (300) by means of one or more UV lamps on the first not-yet-cured layer of UV photo-curing resin 11 attached with a layer of aluminum oxide sand 12 to let the first layer of UV photo-curing resin 11 to cure so that the aluminum oxide sand 12 may completely covered with the second layer of UV photo-curing resin, without possibility of falling off by external force. Then the fifth step is second roller coating (400) a second layer of UV photo-curing resin 11 on the first cured layer of UV photo-curing resin 11 with the layer of aluminum oxide sand 12 by roller coating 401. Then the second layer of UV photo-curing resin 11 may be coated on the layer of aluminum oxide sand 12 in an even and balanced condition, with the aluminum oxide sand layer completely covered by the second layer of UV photo-curing resin 11. The sixth step is second light shining (500) by means of one or more UV lamps on the second not-yet-cured layer 13 of UV photo-curing resin to let the second not-yet-cured layer 13 to cure, with the layer of aluminum oxide sand 12 totally covered by the second layer 13 of UV photo-curing resin. Then the layer of aluminum oxide sand is hardly possible to fall off, with the aluminum oxide sand layer 12 tantamount to be protected by an upper covering, having almost the same misty and sandy feeling of the surface of floor tiles made of porcelain and stone and provided with excellent properties of attaching, anti-abrasion, anti-scraping, anti-corrosion, pressure-enduring, and a protective layer of solid texture. The seventh step is to disperse the heat of the second cured layer of UV photo-curing resin, and the last eighth step is to send and placing the completely finished plastic floor tile onto a receiving table 700.